APPLICATION NO.	FILING DATE FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.		
10/735,797	12/12/2003	Daniel Sheinbein	2003P09833US01		
_	EXAMINER Michael T. Vu				
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IN THE CLAIMS

Please CANCEL claims 10, 11, 21, 22 and 23, without prejudice or disclaimer. Please AMEND claims 1, 7, 13-20, 24 and 25 as shown below, and ADD claims 26-34. A complete listing and status of the claims follows.

(Currently amended) A method of processing calls comprising the steps of:
 receiving a call that specifies a destination address;

determining at a first network element whether redirecting of the call to a second network element is active, and if active:

redirecting the call to the second network element;

checking <u>at the second network element</u> whether at least one of simultaneous and sequential routing is active, and if active, accessing a list listing a plurality of <u>subscriber</u> destinations; and

originating call legs for <u>subscriber</u> destinations in the list according to the results of the checking step;

and if not active, applying default routing of the call to the destination address.

- 2. (Original) The method of claim 1, wherein the originating step simultaneously originates a plurality of call legs when the checking step determines that simultaneous routing is active.
- 3. (Original) The method of claim 1, wherein the originating step sequentially originates a plurality of call legs when the checking step determines that sequential routing is active.

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- 4. (Original) The method as recited in claim 3, when the step of checking routing parameters includes at least one of time of day, day of week, and calling party identity.
- 5. (Original) The method as recited in claim 1, further comprising starting a timer for timing duration of the originated call legs.
- (Original) The method as recited in claim 1, further comprising checking a timer for expiration, and if expired, disconnecting any originated call legs.
- 7. (Currently amended) The method as recited in claim 6, <u>further comprising</u> routing the received call to the destination address using default processing when the timer <u>has expired</u>.
- 8. (Original) The method as recited in claim 1, further comprising detecting an answer by one of originated legs and completing a call connection.
- 9. (Original) The method as recited in claim 1, further comprising updating call statuses when one of the call legs is answered.
- 10. (Cancelled)
- 11. (Cancelled)

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- 12. (Original) The method of claim 1, wherein the originating step originates a combination of simultaneously originated call legs and sequentially originated call legs as determined by the checking step.
- 13. (Currently amended) A system for processing calls, the system comprising:

a first network element a means-fer to receiveing a call that specifies a destination address, the first network element operable to determine whether redirecting the call to a second network element is active, and if active, to redirect the call to the second network element, and if not active, to apply default routing of the call to a subscriber destination corresponding to the destination address;

a means the second network element for to checking whether at least one of simultaneous and sequential routing is active, and if active, accessing a list tisting a plurality of <u>subscriber</u> destinations; and

a-means-for a third network element to originateing call legs for at least one destination[[s]] in the list according to the results of the checking step.

- 14. (Currently amended) The method of claim 13, wherein the means for originating call logs said the third network element simultaneously originates a plurality of call legs if the checking step determines that simultaneous routing is active and sequentially originates a plurality of calls if the checking step determines that sequential routing is active.
- 15. (Currently amended) The system as recited in claim 13, wherein the second network element the means for checking provides for checking parameters that

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include at least one of time of day, day of week, and calling party identity, the parameters controlling conditions when the originating step occurs.

- 16. (Currently amended) The system as recited in claim 13, further comprising[[a]] means for starting a timer for timing duration of the simultaneously originated call legs.
- 17. (Currently amended) The system as recited in claim 16, further comprising[[a]] means for checking the timer for expiration, and if expired, abandoning the simultaneously originated call legs.
- 18. (Currently amended) The system as recited in claim 13, further comprising[[a]] means for routing the received call to the destination address using default processing.
- 19. (Currently amended) The system as recited in claim 13, further comprising[[a]] means for detecting an answer by an originated call leg and completing a call connection.
- 20. (Currently amended) The system as recited in claim 13, further comprising[[a]]means for updating call statuses when one of the call legs is answered.
- 21. (Cancelled)

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- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Currently amended) The system of claim 13, wherein the means for originating eall legs-the third network element originates a combination of simultaneously originated call legs and sequentially originated call legs.
- 25. (Currently amended) A computer program product comprising a computer usable medium having readable program code embodied in the medium, the computer program product includes:
- a first software component <u>associated with a first network element</u> to receive a call that specifies a destination address and to <u>determine whether</u> redirecting the call to a second network element is active, and if active, to redirect the call to the second network element, and if not active, to apply default routing of the call to a subscriber destination corresponding to the destination address;
- a second software component <u>associated with a second network</u>

 <u>element</u> to check whether at least one of simultaneous and sequential routing is active, and if active, <u>to accessing</u> a list listing a plurality of <u>subscriber</u> destinations; and
- a third software component to originate call legs for <u>subscriber</u> destinations in the list according to the results of the checking step.

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- 26. (New) The method of claim 1, wherein the list is configurable to designate the plurality of destinations in at least one dissimilar format.
- 27. (New) The method of claim 1, wherein the list is configurable by a subscriber associated with the destination address.
- 28. (New) The system of claim 13, wherein the list is configurable to designate the plurality of subscriber destinations in a plurality of formats.
- 29. (New) The system of claim 28, wherein the plurality of formats include at least two formats from the set of: a telephone number format, an Internet Protocol (IP) address format and a User Identifier format.
- (New) The system of claim 28, wherein the list is configurable by a subscriber associated with the destination address.
- 31. (New) The system of claim 13, wherein at least one of the plurality of destinations represents an address associated with a different subscriber device.
- 32. (New) The computer program product of claim 25, wherein the list is configurable by a subscriber associated with the destination address and the list is configurable to designate the plurality of subscriber designations in different formats.

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- 33. (New) The method of claim 1, wherein the step of determining whether redirecting of the call is active comprises the step of querying a local portability database or evaluating a terminating attempt advanced intelligent network trigger.
- 34. (New) The method of claim 1, wherein the step of redirecting the call comprises redirecting to a softswitch.

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